













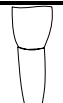
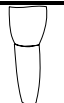


## Empirical Relationships Between Teeth With Respect To Organs & Tissue Systems

<b>Sense Organ</b>	Inner Ear, Tongue	Maxillary sinus Tongue                      Nose		Nose	Nose	Eye	Pineal Gland	
<b>Musculature</b>	Trunk, upper and lower extremities	Trunk	Trunk	trunk & extremities	trunk & extremities	Trunk	Lower, Extremities	
<b>Paranasal Sinuses</b>	Maxillary Sinus	Maxillary	Maxillary	Ethmoid Cells		Sphenoidal	Frontal Sinuses	
<b>Joints</b>	Shoulder, elbow, ulnar hand,	Anterior Hip & Knee, Medial Ankle shoulder Hip	Knee( ant	Radial Hand, Foot big toe, shoulder, elbow		Hip, Post. Knee Lateral Ankle	Post Ankle, Sacro-Coccygial, Post. Knee	
	plantar foot, toes,		Jaw					
	Sacro-iliac	Jaw						
<b>Spinal Segments</b>	C.8, TH.1,5,6,7, S.I,2,3	Th .11,12 L. 1		C.5,6,7, Th.2,3,4 L.4,5		Th. 8,9,10	L.2,3 S.4,5, Coccyx, Knee (P)	
<b>Spine</b>	C7, Th1, 5,6, S1,2	SC1 &2 Th .11,12 L.1		C.5,6,7, Th.2,3,4 L.4,5		Th. 9,10	L.2,3 S.3,4,5, Coccyx	
<b>Endocrine</b>	Pituitary anterior	Parathyroid, adrenal, Pituitary	Pituitary, Thyroid	Thyroid, thymus	Pituitary Post. Thyroid	Pituitary Posterior	Pineal,	Pineal, epididymus
<b>Yin Organs</b>	Heart	Pancreas	Liver, Kidneys, <b>Pancreas</b>	<b>Lung, Liver</b>	Lung, Liver, pancreas	<b>Liver, heart</b>	Kidney	
<b>Yang Organs</b>	Duodenum Terminal Ileum	Oesophagus, Stomach, Bladder	Stomach	Sm & Lrg Intestine, Gall Bladder, Duodenum	Large Intestine , Stomach	Gall Bladder Bile Ducts	Bladder , Urogenital Genito-Urinary area Rectum, Anal Canal	
<b>Other Relationship</b>	<b>CNS, Limbic System</b> weather sensitivity, vegetative dystonia, cerebral spasm, epilepsy, sensory and motor disorders, aphonia, sciatica, brain/spinal tumor, migraine, tinitus, arthritis, humeroscapularis, upper extremities, eczema hands, edema, facial neuralgia.	<b>Mammary Gland,</b> periarthritis, urinary bladder, back of shoulder pain, rheumatic humero-ulnar , often radiates to ear, waking sleep state, servo steering of osmosis, dialysis turbulence and thermal waking sleep state communication	<b>Mammary gland,</b> kidney and Kidney stones, cerebellar irritation, nystagmus, hepatogenic cephalgia, suspension crystallization of body fluids, excretion of urates, phosphates, oxalates & citrates, rheumatism, hypothalamus, vocal chords	<b>Mammary gland,</b> controls Gall meridian, cholinergic migraine, pyloric & duodenal stenosis, arterial constriction of all organs,	Eye diseases, dystonia, schizophrenic aspects, cell respiration, fermentation, liver stomach pancreas dyspepsia, ascending and transverse colon	Eye diseases, Angina , Cardial Edema, Blood density flow rate, stagnation, thrombosis, infarction, lack of concentration, dyscrasic states, anger, depression, moodiness, fear, sadness, instability, kidney functions	Lymphatic blood regulators, hematopoesis, prothrombin, hemophilia, ductos thoracicus. Intestinal circulation, vascular tonus, lymph tracts, lymph & white blood count,	conceptual connections, mental dynamics, hormonal capacity, emotional disturbances, impotence, sterility, fear, sadness , instability, kidney function, anger, depression, moodiness, anal canal, bowel, urogenital organs
<b>Meridian</b>	<b>Small Intestine</b>	<b>Stomach</b>		<b>Large Intestine</b>		<b>Gall Bladder Liver</b>	<b>Bladder</b>	<b>Bladder / Kidney</b>
<b>Upper</b>								
<b>Tooth</b>	<b>8</b>	<b>7</b>	<b>6</b>	<b>5</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>

Teeth	8	7	6	5	4	3	2	1
Lower								
Meridians	Small Intestine	Lung   Large Intestine		Stomach		Gall Bladder / Liver	Bladder	Bladder Kidney
Other Relations	Energy Metab, Periph. Nn, Neuralgia in arms & legs, headach, migraine, vasospasms, epilepsy, sensory and motor disorders, Brain & Spinal tumors, cervical syndromes, dystonia, sciatica, myasthenia in legs, facial eczma, tonsilitis, urticaria, subfebrile temp. hypogastric pains, Menier's, ilium . Blood Preasure.	Ear, lumbago, bladder, pelvis, groin, inner knee, SI syndromes, pineal and arteries, ascending colon, servo steering of osmosis, dialysis turbulence and thermal waking sleep state	Ear, myalgia in legs, SI Jt. Deep lumbago, suspension crystallisation of body fluids, excretion of urates, phosphates, oxalates & citrates, stone formation, rheumatism, hypothalamus. Pituitary veins	Chologenic lateral arthritis from hip jt. To knee, cruciate ligament, hips, inguinal hernias, knee, foot, rhythmicity, motility nd peristalsis in large & small intestines, Mammary Glands, Lymph vessels.	Spleen, Pancreas, meteorism, vein marks on skin. Connective tissue diseases, cell respiration, fermentation, dyspepsia, Mammary Glands,	Thromboses(Legs, Lungs) varicose disorders, pancreas, oesophagus, week peripheral vessels, lungs, connective tissue diseases, blood metabolism, infarction, blood density, flow rate, stagnation	Mesenchyme abdominal connective tissue, testes, epididymus, connective tissue disease, lymph and white cell count, defense mechanisms	Urogenital tract, myomatoses, erosions, prostate, ovaries, bladder, uterus, Hormone metabolism, mental behavior,
Yang Organs	Ileum	Lge. Intestine, Ileocecal Region Pancreas		Stomach , Pyloris		Gall Bladder	Bladder , Urogenital, Rectum, Anal Canal	
Yin Organs	Heart	Lung	Lung	Pancreas	Pancreas, Liver	Liver, Lungs, Pancreas	Kidney	
Endocrine Gladns	N/A	Pineal	Pituitary	Thyroid	Gonads		Adrenals	Adrenals, Epididymus
Spine	C.7, Th.1,5,6 S.1,2	C.5,6,7 Th. 3,4 L.4,5	C.5,6,7 Th. 3,4 L.4,5	Th.11,12 L1		Th.9,10	L.2,3 S.3,4,5 Coccyx	
Spinal Segments	C.7, Th.1,5,6,7 S.1,2,3	C.5,6,7 Th. 3,4 L.4,5	C.5,6,7 Th. 3,4 L.4,5	Th.11,12 L1		Th. 3,9,10	L.2,3 S.4,5 coccyx	
Joints	Shoulder, elbow, ulnar hand, Plantar foot, Sacro-illiac	shoulder, elbow, big toe, radial hand, foot, inner knee sacroilliac , coccygodynia		Knee, Mandibular, hips, knee, foot	Ant Knee, Mandibular, Ant Hip	Knee (Post), Hips, foot	Knee(Post), sacrum, coccyx, foot	
Musculature	Trunk arms legs	Trunk, Lower and Upper Extremities		Trunk		N/A	Legs	
Sense Organs	Ear, Eye	Ethmoid Cells		Maxillary Sinus		Eye	Nose, Frontal Sinus	

